uBooNE Reconstruction - Milestone #13399

Parent reconstruction milestones/tasks for reconstruction necessary for MCC8 and reconstruction "v6"

08/02/2016 02:03 PM - Tracy Usher

Status:	New	Start date:	08/01/2016
Priority:	Normal	Due date:	03/01/2017
Assignee:		% Done:	30%
Category:		Estimated time:	0.00 hour
Target version:			

Description

This is the parent milestone for the second round of major improvements to the reconstruction.

Note that the overall milestone is driven by the general timeline set out in the July MicroBooNE collaboration meeting, in particular slide 4 of the "Physics Plan" presentation (see this <u>link</u> for full presentation):

Subtasks:	
Milestone # 13400: MCC8 and "v6" reconstruction development	New
Milestone # 13403: Alternate Reconstruction Paths	New
Task # 13413: Integration of wire-cell into the LArSoft reconstruction chain	New
Task # 13415: Integration of linecluster/trajcluster into the LArSoft reconstruction chain	New
Task # 14204: Integration of Cluster3D into LArSoft reconstruction	Work in progres
Milestone # 13404: Optical Reconstruction	New
Task # 13418: Understand existing optical reconstruction in the Monte Carlo (MCC 7)	New
Task # 13419: Port LArLite based flash matching into LArSoft	New
Milestone # 13405: Shower Reconstruction	New
Task # 13420: Shower Reconstruction - Pandora tasks	New
Task # 13471: Track vs. shower classification	New
Task # 13472: Shower merging and characterisation	New
Task # 13473: Particle (esp. shower) merging	New
Task # 13421: LArLite/LArSoft merge of shower reconstruction elements	New
Task # 13425: Shower Reconstruction - OpenCV tasks	New
Task # 13633: Remove external shower-reconstruction dependency	Assigned
Task # 13634: Overlapping track removal	Assigned
Task # 13747: Pi0 Clustering	New
Task # 13635: Pi0 data sample reconstruction	Assigned
Task # 13636: sample identification [through hand-scanning]	Resolved
Task # 13637: sample re-processing with gaussian deconvolution filter	Resolved
Task # 13638: sample re-processing with updated hit-finder thresholds	New
Task # 13639: shower 3D start point reconstruction	New
Task # 13640: Energy reconstruction	New
Task # 13641: electronics gain calculation	New
Task # 14360: MC gain estimation and validation	New
Task # 14361: DATA gain validation	New
Task # 13643: lifetime correction	Resolved
Task # 13644: recombination correction	New
Task # 13645: dead-wire region impact on energy	New
Task # 13646: charge clustering impact on energy estimation	New
Task # 13647: containment of charge in TPC: study and corrections	New
Task # 13648: 3D shower direction reconstruction	New
Task # 13649: neutrino vertex resolution measurement /estimation	New
Task # 13650: shower dE/dx reconstruction	New
Task # 13651: Pi0 Mass Peak reconstruction	New

01/22/2021 1/2

Task # 13652: detector energy calibration	New	
Task # 13653: data-driven 3D direction & energy resolution calculation		
Milestone # 13406: Vertex Reconstruction		
Task # 13428: Vertex Reconstruction - Pandora tasks	New	
Task # 13469: Creation and refinement of vertex candidates	New	
Task # 13470: Scoring of vertex candidates		
Milestone # 13407: Track Reconstruction		
Task # 13427: Interface to new Track Fitter		
Task # 13426: Track Reconstruction - Pandora tasks		
Task # 13474: Missing tracks (fully-enclosed in gap in one view)	New	
Task # 13475: Improved 3D SpacePoints	New	
Milestone # 13408: Cosmic Ray tagging for use in reconstruction	New	
Milestone # 13409: Cosmic Ray Tagger reconstruction	New	
Milestone # 13410: Hit Finding	New	
Task # 14341: Optimize existing hit finder parameters		
Milestone # 13411: Reconstruction workflow		
Milestone # 13412: Final Object Selection		
Milestone # 13417: Common metrics for evaluation and validation		
Milestone # 13401: Reconstruction Tuning		
Milestone # 13402: Reconstruction validation		

History

#1 - 08/02/2016 02:04 PM - Tracy Usher

- Due date changed from 01/01/2017 to 03/01/2017

#2 - 08/03/2016 01:10 PM - Tracy Usher

- File MicroBooNETimeline16.jpg added

#3 - 08/03/2016 01:19 PM - Tracy Usher

- Description updated

Files

MicroBooNETimeline16.jpg 363 KB 08/03/2016 Tracy Usher

01/22/2021 2/2